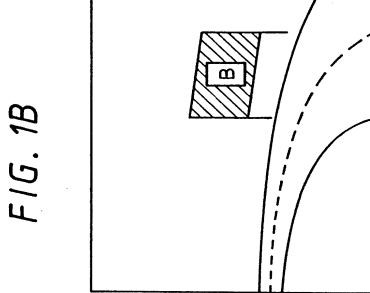
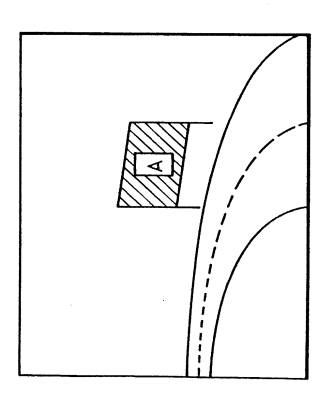


Inventor(s): Kan EBISAWA
Invention: Apparatus and Method Therein
Serial No.: 10/007,522

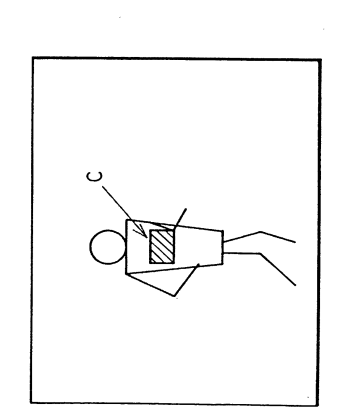
F1G. 1A





Inventor(s): Kan EBISAWA
Invention: Apparatus and Method Therein
Serial No.: 10/007,522

F16.2A

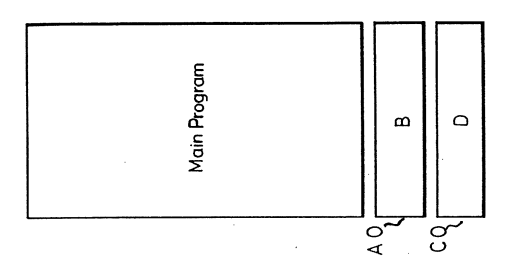


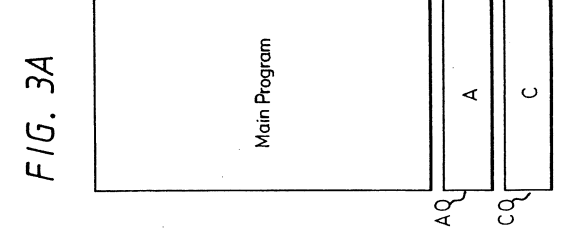
F1G. 2B

Inventor(s): Kan EBISAWA

Invention: Apparatus and Method Therein Serial No.: 10/007,522

F1G. 3B



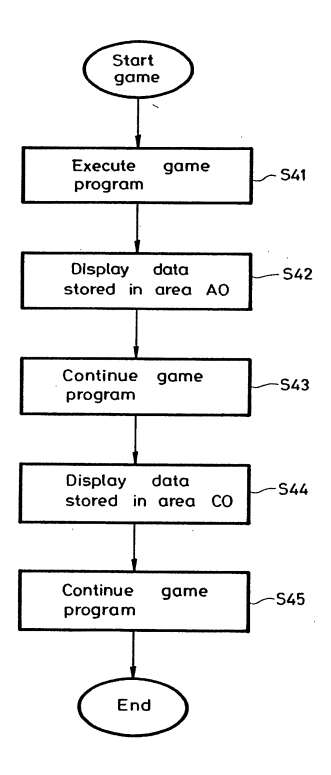


Inventor(s): Kan EBISAWA

Invention: Apparatus and Method Therein

Serial No.: 10/007,522

F1G. 4



Inventor(s): Kan EBISAWA
Invention: Apparatus and Method Therein
Serial No.: 10/007,522

F1G. 5B

F1G. 5A

Σ

Sbd Σ ⋖ $\mathbf{\omega}$ ပ \Box

 $\mathbf{\omega}$

ပ

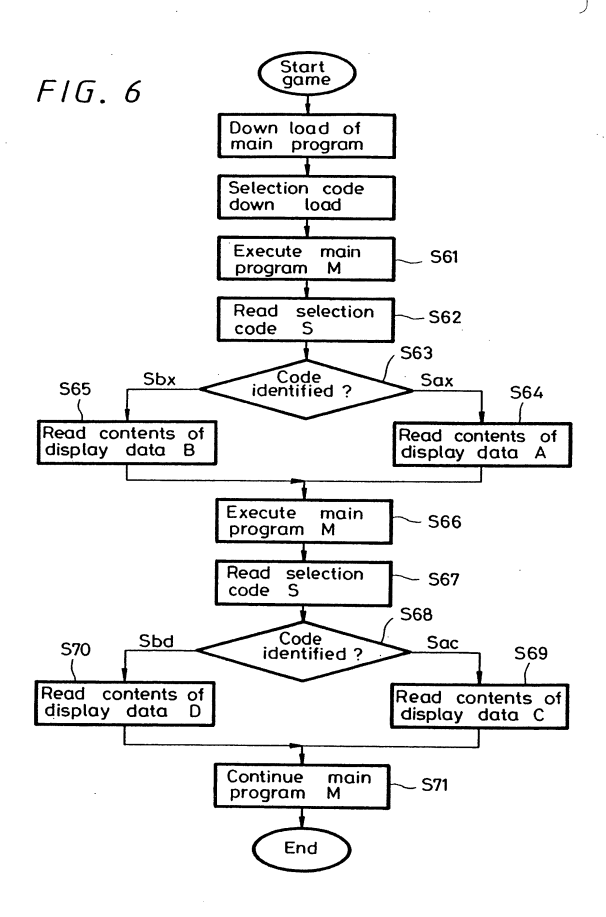
4

Sac

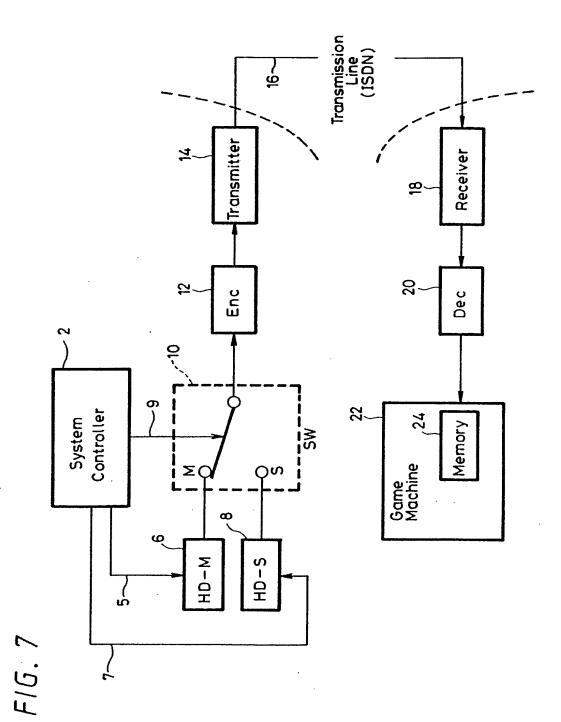
Inventor(s): Kan EBISAWA

Invention: Apparatus and Method Therein

Serial No.: 10/007,522



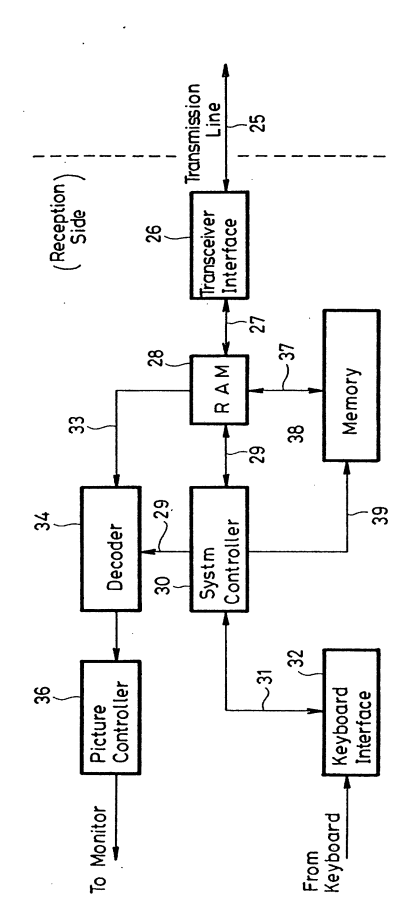
Inventor(s): Kan EBISAWA
Invention: Apparatus and Method Therein
Serial No.: 10/007,522



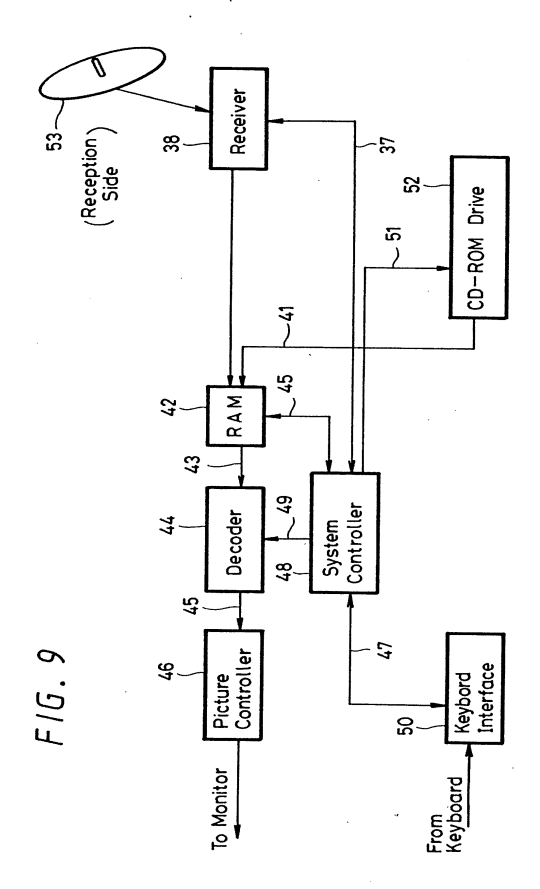
Inventor(s): Kan EBISAWA
Invention: Apparatus and Method Therein
Serial No.: 10/007,522

Serial No.: 10/007

F16.8



Inventor(s): Kan EBISAWA
Invention: Apparatus and Method Therein
Serial No.: 10/007,522



Invention: Apparatus and Method Therein Serial No.: 10/007,522

_	_	
_	Ĺ	
_	د	

_							,			
_		Time Lapse								
	(1)	(1–1)	(1–2)	(K)	(K-1)	(K-2)	(K-3)	(1)	(1-1)	
Channel G	Data	Data	Data	Data	Data	Data	Data	Data	Data	
Chan	Software Identification Data (J)	Advertising	Advertising	Software Identification	Advertising	Advertising	Advertising	Software Identification	Advertising	
		Time Lapse								

	工
10B	Channel
Ċ.	

(P)	(P-1)	(a)	(a-1)	(R)	(R-1)	(R-2)	(R-3)	(P)	(P-1)
Data	Data	Data	Data	Data	Data	Data	Data	Data	Data
Software Identification	Advertising	Software Identification	Advertising	Software Identification	Advertising	Advertising	Advertising	Software Identification	Advertising
	e SC								

Invention: Apparatus and Method Therein Serial No.: 10/007,522 Inventor(s): Kan EBISAWA

F16. 11

